

100

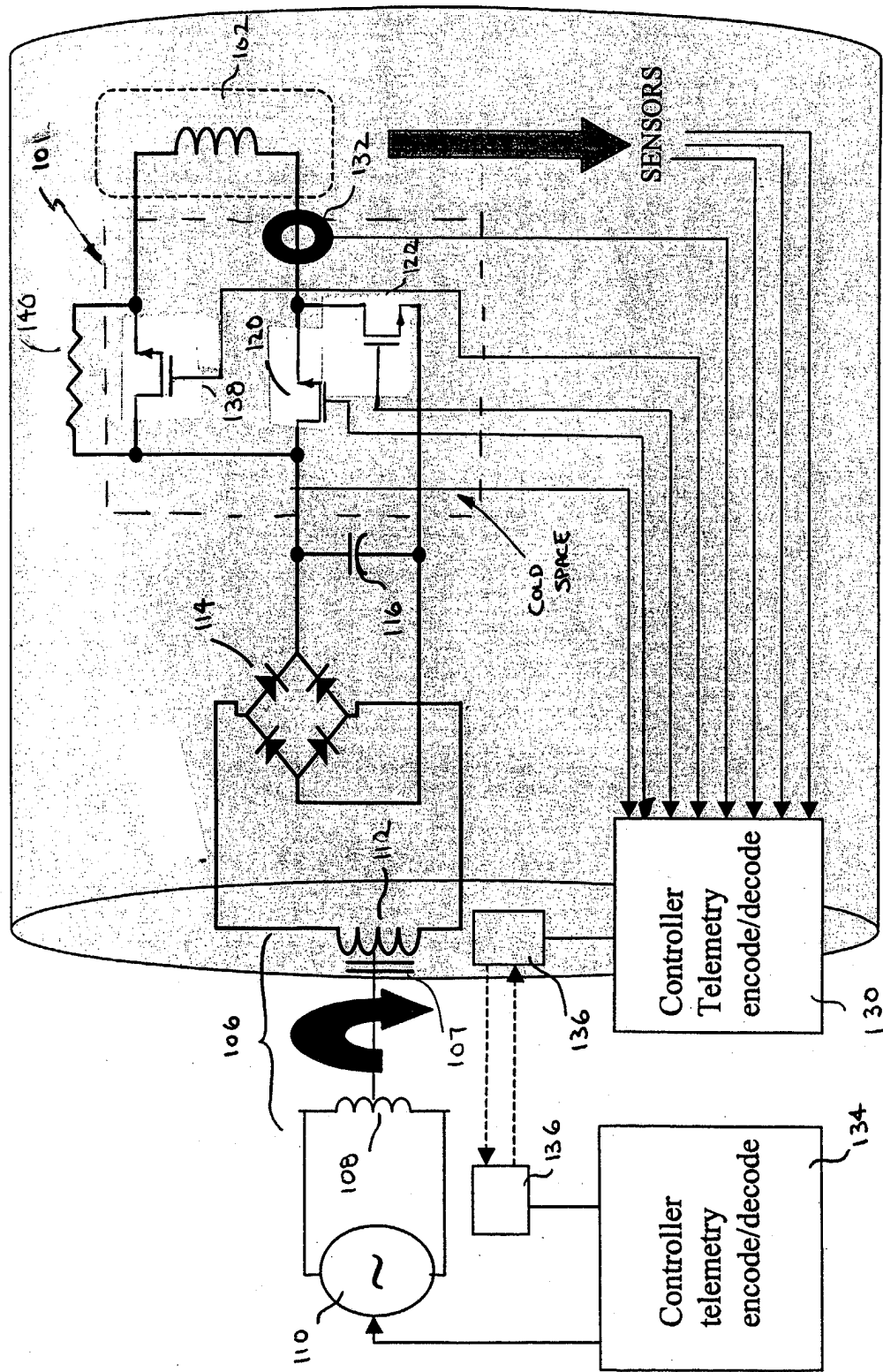


Fig. 1

Figure 2 is a schematic diagram of a cross-section of a substrate with a central layer and two side layers, showing a transition from a first state to a second state. The diagram is divided into two parts by a vertical dashed line. The left part shows a substrate 202 with a central layer 208 and side layers 210 and 212. The right part shows a substrate 204 with a central layer 206 and side layers 208 and 210. A large curved arrow indicates the transition between the two states.

Fig. 2

004030 07426350

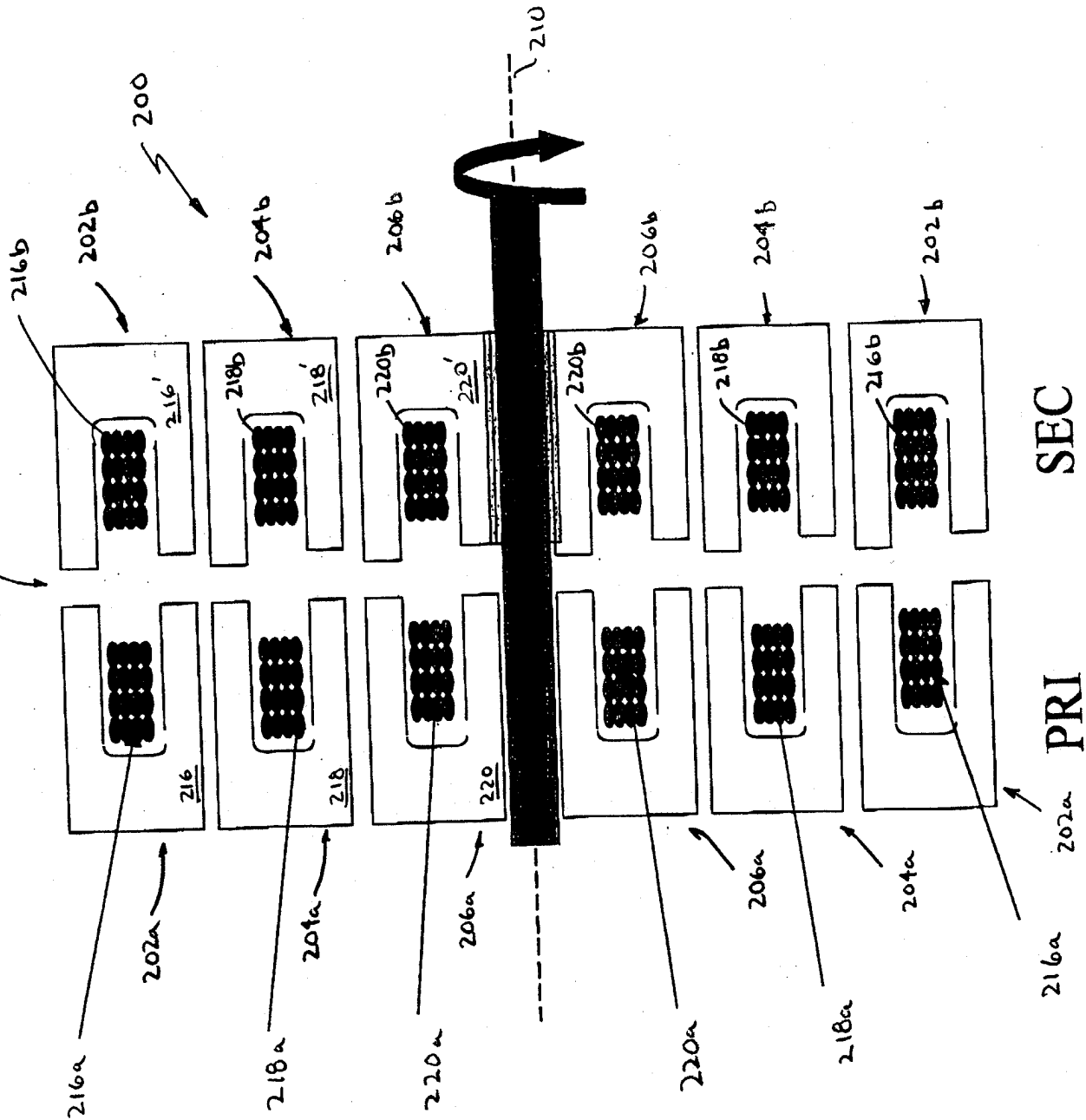


Fig. 3

004022 00323 353

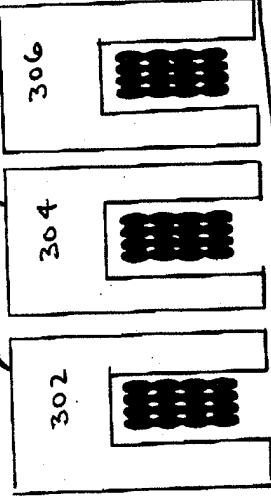
300



306b

304b

302b



314

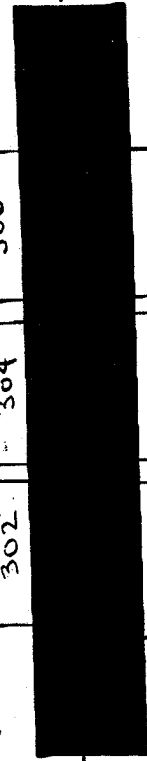
PRIMARY

306a

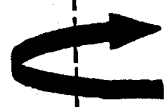
302a

304'

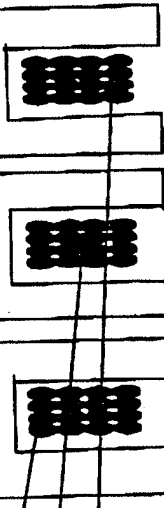
306'



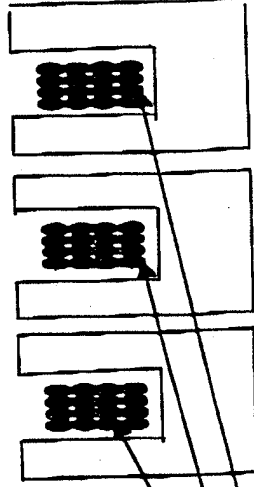
310



SECONDARY  
WINDINGS  
(ROTATING)



PRIMARY  
WINDINGS  
(STATIONARY)



P1 P2 P3

Fig. 4

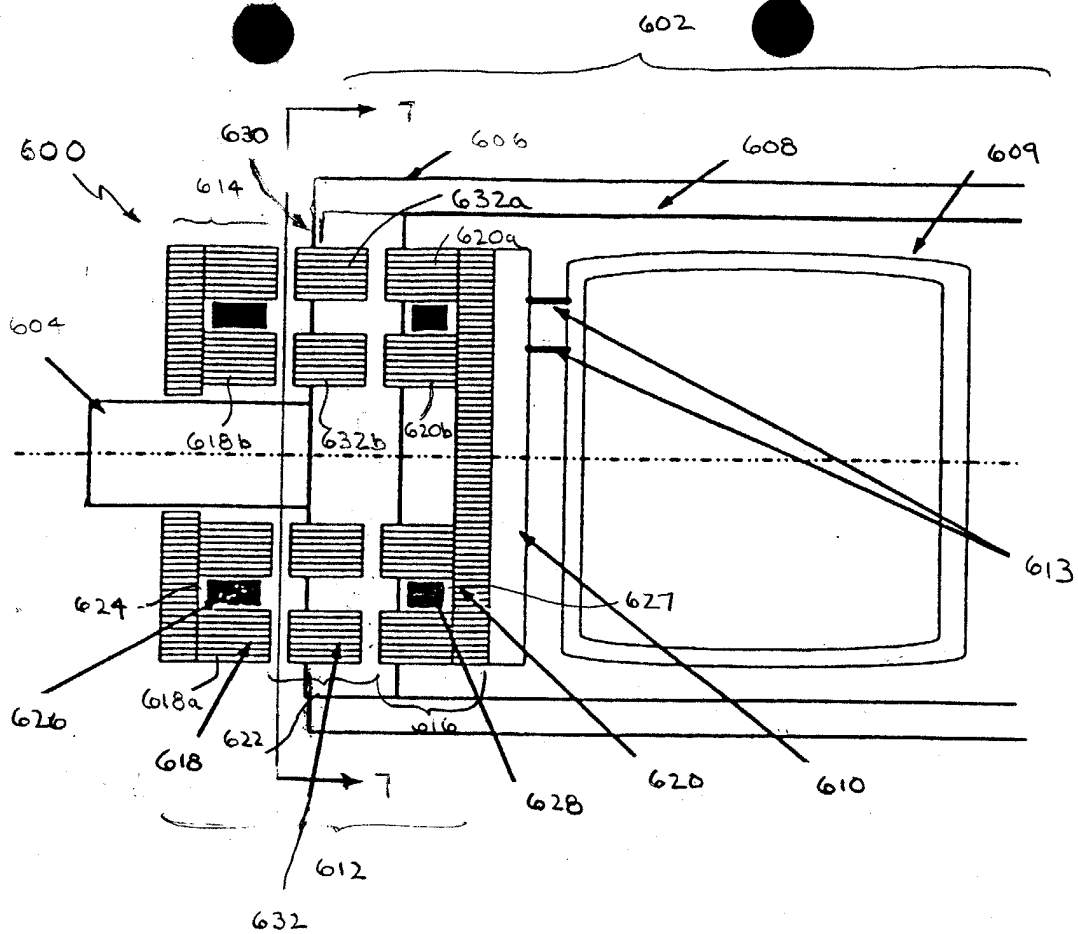


Fig. 5

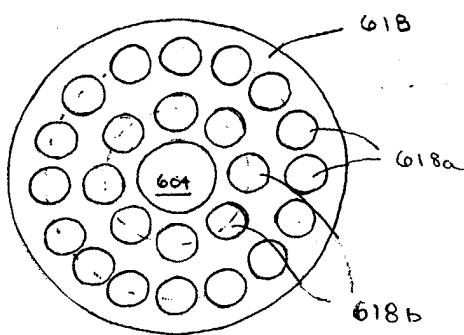


Fig. 6A

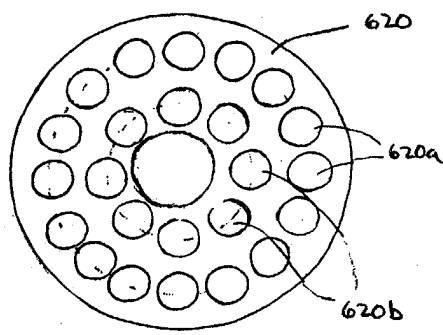


Fig. 6B

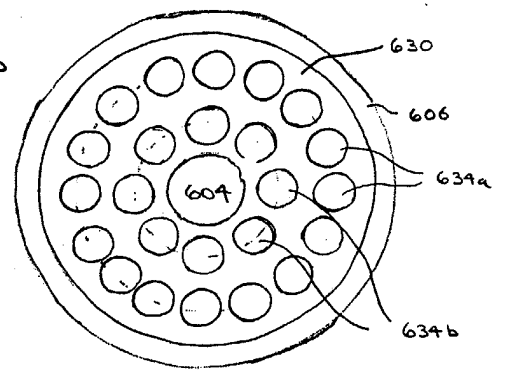


Fig. 6C

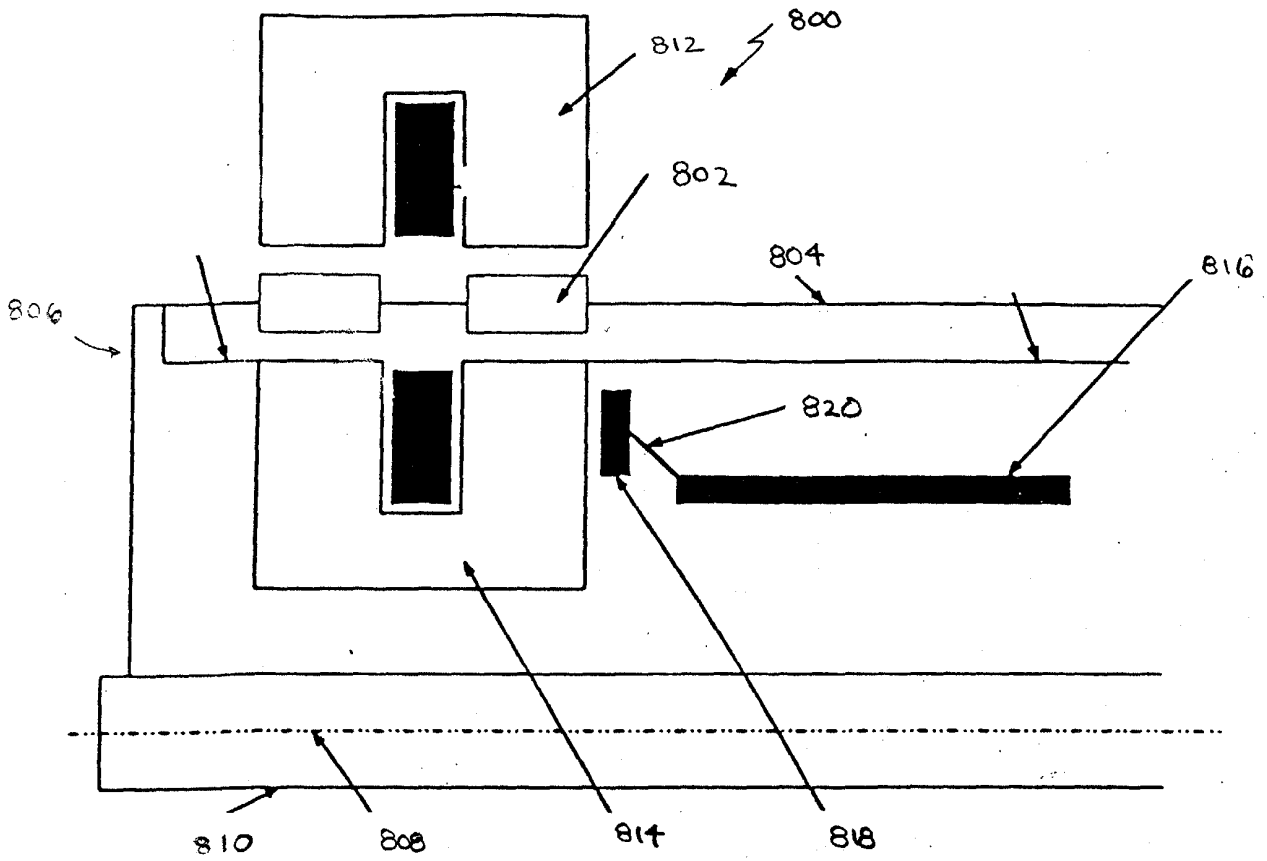


Fig. 7

024000 00000000